Application No. 09/819,715

Atty. Docket No. 01-122

AMENDMENTS TO THE SPECIFICATION

Please further amend the paragraph beginning on page 1, line 26 as follows:

However, since there is a case where noises equivalent to the overcurrent occur, malfunctions due to such noises must be prevented and. On this account, cutting off the IGBT at high speed while retaining a malfunction withstand capacity is difficult.

Please further amend the paragraph beginning on page 4, line 2 as follows:

In case that the conventional semiconductor switching element driving circuit is applied to such a motor driving circuit, as for the overcurrent caused by the motor lock or the like, the IGBT 101 is cut off at high speed by the operation set forth and a flow through the IGBT 101 can be prevented. However, as for the above described short circuit current caused by the load short circuit or the arm short circuit described above, the condenser 105 for the removal of the noise prevents an instantaneous response. Thus, the flow of the short circuit current through the IGBT 101 cannot be prevented. Furthermore, the short circuit current flowing at this time greatly increases to a huge in magnitude (five-fold or more of a rated current, for example) because a an extremely large motor driving voltage is enormously high. Consequently, there is a problem that the IGBT might be damaged.